## CLAIMS

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Mechanism for exchanging chip-carrier plates, in particular for use in a hybrid chip-bonding machine (1), with

- $\setminus$  a plurality of chip-carrier plates (12),
- magazine (10) to store the plurality of chip-carrier plates (12),
- a transport arrangement (40) comprising a first and second clamping device (42, 44) that are disposed on a movable holder (46), such that the transport arrangement is designed to remove a selected chipcarrier plate from the magazine, deliver it to a processing station, in particular a chip-detaching system (8) of the chip-bonding machine, and after processing remove it from the processing station and deposit it in the magazine,
- a control means to move the chip-carrier plates within the magazine in such a way that the selected chip-carrier plate is positioned at a collection point to be collected from the magazine, and
- a control means to move the holder of the transport arrangement,

characterized in that the first and second clamping devices (42, 44) are disposed one above the other, in particular in a vertical arrangement, on the holder (46) and are constructed so that each can individually release or grip a chip-carrier plate in one and the same angular position of the holder.

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2. Mechanism for exchanging chip-carrier plates according to Claim 1, characterized in that each of the first and second clamping devices (42, 44) comprises a receiving element (48) with a

3. Mechanism for exchanging chip-carrier plates according to Claim 1, characterized in that the chip-carrier plates (12) are constructed as plates (12.1) with a substantially square outer shape and engagement means, in particular bores (12.6, 12.7), to engage the clamping devices of the transport arrangement as well as holding means of the chipdetaching system.

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- 4. Mechanism for exchanging chip-carrier plates according to claim 1, characterized in that the chip-carrier plates (12) are designed to receive all conventional chip carriers, in particular of the type of the waffle pack, gel pack or carrier-film frame.
- 5. Mechanism for exchanging chip-carrier plates according to claim 1,
  20 characterized in that the first and second clamping devices (43, 44) are attached to a common base element (54) that can be displaced vertically with respect to a housing (56) of the transport arrangement (40).
- 6. Method of operating the mechanism for exchanging chipcarrier plates in a hybrid chip-bonding machine, in
  particular according to one of the preceding claims,
  characterized in that when a transport arrangement of the
  exchanging mechanism is in a first working position, a
  step in which a selected chip-carrier plate is removed from
  a magazine is immediately followed by a step in which
  another chip-carrier plate, which has been taken out of a
  processing station, is deposited in the magazine, and

when the transport arrangement is in another working

- 7. Method according to Claim 6, characterized in that each transport event serves both to deliver a selected chip-carrier plate to the processing station and to return a chip-carrier plate from the processing station to the magazine.
- 8. Method according to Claim 6, characterized in that the transport arrangement moves only in a straight line in both directions between the first and second working positions.

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